# Reflector (NR/R/PAR/E/A/P/PC-shape)

### Reflector diam 50 mm



### **Product Description**

• Reflector lamps based on advanced spotlighting technology

### **Product Features**

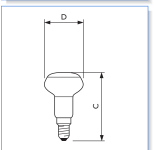
- Optic gives double reflection of part of the light emitted by the filament
- Beam spread and luminous intensity make these lamps especially suitable wherever space is limited and in small luminaires
- Direct replacement for conventional reflector lamps of all kinds
- Easy fitting and removal thanks to tapered profile

### **Product Benefits**

• Centre-beam intensities up to 100% higher than with conventional reflector

### Application

- All the benefits of high-performance, high-efficiency spotlighting, simply by replacing conventional reflector lamps with ring mirror lamps of the same size and wattage
- Display lighting in shops, hotels, restaurants and homes



Dim.	С	D
- 1	86	50
2	97	50

Туре	Wattage	Cap- Base			4	Bulb Finish				Colour Rendering Index (R <sub>a</sub> )	Dim. no.	Ordering number
Reflector	25W	EI4	230V	NR50	30D	FR	ICT	6X5F	210	100	ı	8727900 <b>810387</b> 00
Reflector	25W	EI4	230V	NR50	30D	FR	IBL	10	210	100	1	8711500 <b>346889</b> 25
Reflector	25W	EI4	230V	NR50	30D	FR	ICT	30	210	100	1	8711500 <b>054128</b> 78
Reflector	25W	EI4	230V	NR50	30D	FR	ICT	5F/NO	210	100	1	8711500 <b>054128</b> 39
Reflector	25W	EI4	230V	NR50	30D	FR	ICT	6X5F	210	100	1	8711500 <b>054128</b> 67
Reflector	25W	EI4	230V	NR50	30D	FR	2CT	2XI0T/WL	210	100	1	8711500 <b>381606</b> 35
Reflector	40W	EI4	230V	NR50	30D	FR	ICT	6X5F	400	100	1	872790081035600
Reflector	40W	EI4	240V	NR50	30D	FR	2BC	10	400	100	1	872790081056100
Reflector	40W	EI4	240V	NR50	30D	FR	ICT	6X5F	400	100	I	8727900 <b>810295</b> 00
Reflector	40W	EI4	230V	NR50	30D	FR	ICT	10	400	100	I	8711500 <b>054159</b> 25
Reflector	40W	EI4	230V	NR50	30D	FR	ICT	2XI0T/WL	400	100	1	8711500 <b>054159</b> 35
Reflector	40W	EI4	230V	NR50	30D	FR	ICT	30	400	100	1	8711500 <b>054159</b> 78
Reflector	40W	EI4	230V	NR50	30D	FR	ICT	5F/NO	400	100	I	8711500 <b>054159</b> 39
Reflector	40W	EI4	230V	NR50	30D	FR	ICT	6X5F	400	100	I	8711500 <b>054159</b> 67
Reflector	40W	EI4	230V	NR50	30D	FR	2BL	10	400	100	I	8711500 <b>054173</b> 25
Reflector	40W	EI4	230V	NR50	30D	FR	2CT	2XI0T/WL	400	100	I	8711500 <b>381613</b> 35
Reflector	40W	EI4	230V	NR50	30D	FR	3FO	30	400	100	I	8711500 <b>327093</b> 78
Reflector	40W	EI4	230V	NR50	30D	FR	3FO	30	400	100	I	8711500 <b>382979</b> 78
Reflector	40W	EI4	240V	NR50	30D	FR	ICT	30	400	100	I	8711500 <b>379863</b> 78
Reflector	40W	EI4	240V	NR50	30D	FR	ICT	6X5F	400	100	I	8711500 <b>054166</b> 67
Reflector	40W	EI4	125-130V	NR50	30D	FR	ICT	30	475	100	I	8711500 <b>149855</b> 78
Reflector	60W	EI4	230V	NR50	30D	FR	ICT	30	600	100	2	8711500 <b>382429</b> 78
Reflector	60W	EI4	230V	NR50	30D	FR	2BL	10	600	100	2	8711500 <b>382450</b> 25

Additional technical data				
Product name	Bulb Finish	Average Lifetime	Dimmable	Operating Position
Reflector 25W E14 230V NR50 30D FR	Frosted	1000	yes	Any
Reflector 40W E14 230V NR50 30D FR	Frosted	1000	yes	Any
Reflector 40W E14 240V NR50 30D FR	Frosted	1000	yes	Any
Reflector 40W E14 125-130V NR50 30D	Frosted	1000	yes	Any
Roflector 60\W F14 230\V NIR50 30D	Frostad	1000	VOS	Any

Logistic data

Logistic data				
Product name	Packing type	Packing type description	Packs per outer box	Packing configuration
Reflector 25W E14 230V NR50 30D FR	ICT	I Lamp in a Folding Carton	30	6X5F

More data see next page



10th March 2013

# Reflector (NR/R/PAR/E/A/P/PC-shape) Reflector diam 50 mm

Logistic data (continued)

Logistic data (continued)				
Product name	Packing type	Packing type description	Packs per outer box	Packing configuration
Reflector 40W E14 230V NR50 30D FR	ICT	I Lamp in a Folding Carton	10	10
Reflector 40W E14 230V NR50 30D FR	ICT	I Lamp in a Folding Carton	30	6X5F
Reflector 40W E14 240V NR50 30D FR	ICT	I Lamp in a Folding Carton	30	6X5F
Reflector 40W E14 240V NR50 30D FR	2BC	2 Lamps in a Blister Card	10	10
Reflector 25W E14 230V NR50 30D	ICT	I Lamp in a Folding Carton	30	30
Reflector 40W E14 230V NR50 30D	ICT	I Lamp in a Folding Carton	30	30
Reflector 25W E14 230V NR50 30D	ICT	I Lamp in a Folding Carton	30	6X5F
Reflector 25W E14 230V NR50 30D	2CT	2 Lamps in a Folding Carton	20	2XI0T/WL
Reflector 25W E14 230V NR50 30D	IBL	l Blister	10	10
Reflector 25W E14 230V NR50 30D	ICT	I Lamp in a Folding Carton	5	5F/NO
Reflector 40W E14 125-130V NR50 30D	ICT	I Lamp in a Folding Carton	30	30
Reflector 40W E14 230V NR50 30D	ICT	I Lamp in a Folding Carton	20	2XI0T/WL
Reflector 40W E14 230V NR50 30D	ICT	I Lamp in a Folding Carton	30	6×5F
Reflector 40W E14 230V NR50 30D	2CT	2 Lamps in a Folding Carton	20	2XI0T/WL
Reflector 40W E14 230V NR50 30D	2BL	2 Blister	10	10
Reflector 40W E14 230V NR50 30D	3FO	3 Foil	30	30
Reflector 40W E14 230V NR50 30D	3FO	3 Foil	30	30
Reflector 40W E14 230V NR50 30D	ICT	I Lamp in a Folding Carton	5	5F/NO
Reflector 40W E14 240V NR50 30D	ICT	I Lamp in a Folding Carton	30	6X5F
Reflector 40W E14 240V NR50 30D	ICT	I Lamp in a Folding Carton	30	30
Reflector 60W E14 230V NR50 30D	ICT	I Lamp in a Folding Carton	30	30
Reflector 60W E14 230V NR50 30D	2BL	2 Blister	10	10

Product name	Quantity per pack	Packing length	Packing width	Packing height	Gross weight per piece	Net weight per piece
		(mm)	(mm)	(mm)	(g)	(g)
Reflector 25W E14 230V NR50 30D FR	I	261	162	188	29.07	17.1
Reflector 40W E14 230V NR50 30D FR	1	263	112	98	31.60	17.1
Reflector 40W E14 230V NR50 30D FR	1	261	162	188	29.07	17.1
Reflector 40W E14 240V NR50 30D FR	1	261	162	188	29.07	17.1
Reflector 40W E14 240V NR50 30D FR	2	296	175	153	36.20	17.1
Reflector 25W E14 230V NR50 30D	1	261	162	188	30.00	20.3
Reflector 40W E14 230V NR50 30D	1	261	162	188	26.33	17.1
Reflector 25W E14 230V NR50 30D	1	261	162	188	29.00	17.1
Reflector 25W E14 230V NR50 30D	2	253	158	181	26.50	17.1
Reflector 25W E14 230V NR50 30D	1	329	141	133	37.80	17.1
Reflector 25W E14 230V NR50 30D	I	250	50	86	25.10	17.1
Reflector 40W E14 125-130V NR50 30D	1	261	162	188	28.30	17.1
Reflector 40W E14 230V NR50 30D	I	253	108	182	34.60	17.1
Reflector 40W E14 230V NR50 30D	1	261	162	188	29.07	17.1
Reflector 40W E14 230V NR50 30D	2	253	158	181	26.50	17.1
Reflector 40W E14 230V NR50 30D	2	296	175	153	27.50	17.1
Reflector 40W E14 230V NR50 30D	3	469	260	184	28.30	17.1
Reflector 40W E14 230V NR50 30D	3	469	260	184	27.22	17.1
Reflector 40W E14 230V NR50 30D	1	250	51	87	25.10	17.1
Reflector 40W E14 240V NR50 30D	1	261	162	188	29.00	17.1
Reflector 40W E14 240V NR50 30D	I	261	162	188	27.43	17.1
Reflector 60W E14 230V NR50 30D	I	261	162	188	28.60	17.1
Reflector 60W E14 230V NR50 30D	2	296	175	153	27.50	17.1



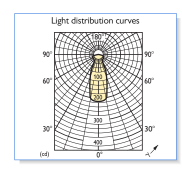
2 10th March 2013

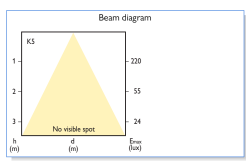
# $Reflector \, (NR/R/PAR/E/A/P/PC\text{-}shape)$

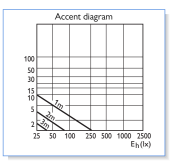
### Reflector diam 50 mm

### Photometric diagrams

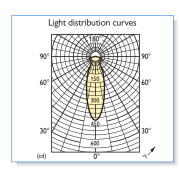
Reflector 25W EI4 230V NR50 30D FR

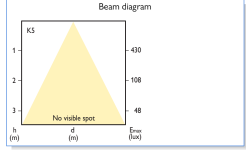


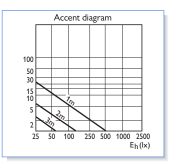




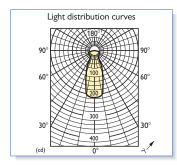
Reflector 40W EI4 230V NR50 30D FR

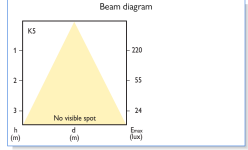


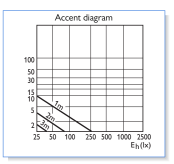




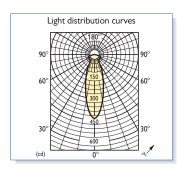
Reflector 25W EI4 230V NR50 30D

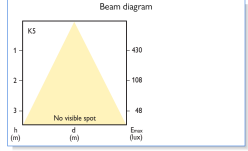




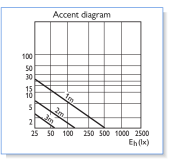


Reflector 40W EI4 230V NR50 30D

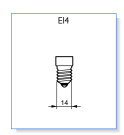




3



### Cap/base



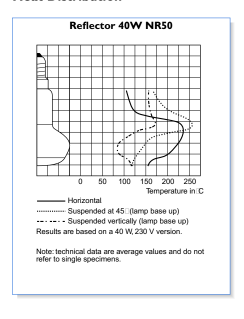


## Reflector (NR/R/PAR/E/A/P/PC-shape) Reflector diam 50 mm

### **Burning position**



### **Heat Distribution**





10th March 2013

4